

Dkt. 41426-F-PCT-US-A/JPW/CY/SK

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants : Ron. S. Israeli et al.

Serial No. : 10/751,346

Filed : January 2, 2004

For : PROSTATE-SPECIFIC MEMBRANE ANTIGEN AND USES

THEREOF

1185 Avenue of the Americas New York, New York 10036

June 10, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

In accordance with their duty of disclosure under 37 C.F.R. \$1.56, applicants would like to direct the Examiner's attention to the following disclosures which are listed on the attached Form PTO-1449 (Exhibit A). Copies of the disclosures listed below as items 1-4 are attached hereto as Exhibits 1-4:

- 1. Carter, RE, et al., "Prostate-specific membrane antigen is a hydrolase with substrate and pharmacologic characteristics of a neuropeptidase," Proc. Natl. Acad.
 Sci. USA, 93: 749-53. (1996) (Exhibit 1);
- 2. Halsted, CH, et al., "Folylpoly-Y-glutamate Carboxypeptidase from Pig Jejunum. MOLECULAR CHARACTERIZATION AND RELATION TO GLUTAMATE

Applicants : Ron S. Israeli et al.

U.S. Serial No.: 10/751,346

Filed: January 2, 2004

Page 2

CARBOXYPEPTIDASE II," J. Biol. Chem., 273(32): 20417-24. (1998) (Exhibit 2);

- 3. Slusher, BS, et al., "Rat brain N-acetylated alpha-linked acidic dipeptidase activity. Purification and immunologic characterization," J. Biol. Chem., 265(34): 21297-301.(1990) (Exhibit 3); and
- 4. Wang, TT, et al., "Intracellular pteroylpolyglutamate hydrolase from human jejunal mucosa. Isolation and characterization," J. Biol. Chem., 261(29): 13551-5. (1986) (Exhibit 4).

An Official Action was issued on March 2, 2004 in connection with related Japanese Application No. 511426/94. A copy of the English translation of the March 2, 2004 Action is attached hereto as **Exhibit 5**. The above-listed references were cited in that Official Action.

If a telephone conference would be of assistance in advancing prosecution of the subject application, applicants' undersigned attorney invites the Examiner to telephone him at the number provided below.

Applicants: Ron S. Israeli et al.

U.S. Serial No.: 10/751,346

Filed: January 2, 2004

Page 3

Pursuant to 37 C.F.R. §1.97(b)(3), no fee is deemed necessary in connection with the filing of this Information Disclosure Statement. However, if any fee is required, authorization is hereby given to charge the amount of such fee to Deposit Account No. 03-3125.

Respectfully submitted,

I hereby certify that this correspondence is being deposited this date with the U.S. Postal Service with sufficient postage as first class mail in an envelope addressed to:

Commissioner for Patents P.O Box 1450

Alexandria, WA, 22313-1450

W. DUNET 6

John P. White

Date

. No. 28,678

John P. White

Registration No. 28,678
Attorneys for Applicant(s)
Cooper & Dunham, LLP
1185 Avenue of the Americas
New York, New York 10036
(212) 278-0400

												She	eet <u>l</u> of <u>l</u>
Form PT 00449 E JUN 1 8 2004 E INFORMATION U.S. Department of Commerce Patent and Trademark Office INFORMATION									Atty. Docket No. 1769/41426-F-PCT-A-US JPW/CY/SK			Serial No. 10/751,346	
									Applicant(s) Ron S. Israeli, et al.				
INI	-Cons	JRADE (USE	sev	yeral	l sh	eets	_		1	Group Art Unit 1647			
							U.S. 1	PATENT DOCUME	ENTS				
Examiner Initials	Document Num					er	Date	Name	Class	Subclass		Filing Date If Appropriate	
		<u> </u> -	-										
		-	-		-								
		-	\vdash	\Box	+	 							***
			J	11	L		L		<u> </u>		J		
_	FOREIGN PATENT DOCU									T	Translation		
Examiner Initials	Document Number					er	Date	Name	Class	Subclass		Yes	No
						1 1							
					-	$\vdash \vdash$							
	OT		2 D	POC	IIM	EN'	TS (Inc	luding Author Title	Date Pert	inent Pag	Jes.	Etc.)	
	го	Car	ter	, R	E,	et	al., "	luding Author, Title	c membrane	antigen	is	a hy	
	OT	Car wit	ter h s	R subs	E, tra	et te	al., " and ph		c membrane acteristic	antigen s of a m	is neur	a hy	
	OT	Car wit Pro	ter h s c.	, R subs Nat	E, tra l. /	et te Acad	al., " and ph d. Sci.	Prostate-specific narmacologic char <u>USA</u> , 93: 749-53 "Folylpoly- ? -glu	membrane acteristic . (1996) (1 atamate Ca:	antigen s of a r Exhibit rboxypep	is neur 1); tida	a hydropept	idase,"
	CO	Car wit Pro Hal Jej CAR	ter h s c. ste unu BOX	Nation	E, tra l CH, MC	et te Acad et OLEC	al., "and phd. Sci. al., CULAR	Prostate-specific narmacologic char USA, 93: 749-53	c membrane acteristic . (1996) (tamate Ca: I AND R	antigen s of a m Exhibit rboxypep ELATION	is neur 1); tida T(a hydropept	idase," om Pig
	FO	Car wit Pro Hal Jej CAR (Ex) Slu dip J.	ter h s c. unu BOX hib she ept Bic	National Results of the Control of t	E, tra l. / CH, M(PTI 2); BS se Che	et te Acad OLEO DASI , e act	al., "and phd. Sci. cal., CULAR E II, ivity. 265(34	Prostate-specific narmacologic chara <u>USA</u> , 93: 749-53 "Folylpoly- Y -glu CHARACTERIZATION	c membrane acteristic (1996) (1996) (2000) (Exhib	antigens of a restrict and are represented as a light of the second as a light of the second are represented as a light	is neur 1); tida T()417 a-li arac	a hydropept: ase fr O GLI 7-24. inked	rom Pig UTAMATE (1998) acidic ation,"

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER